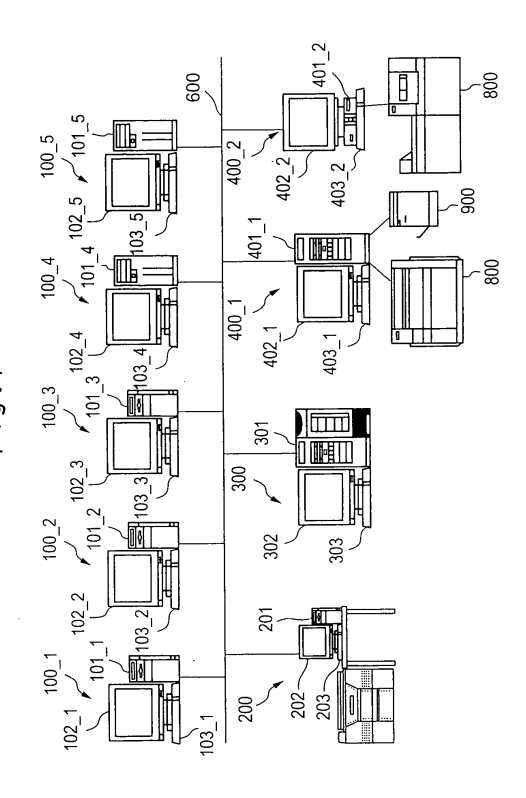
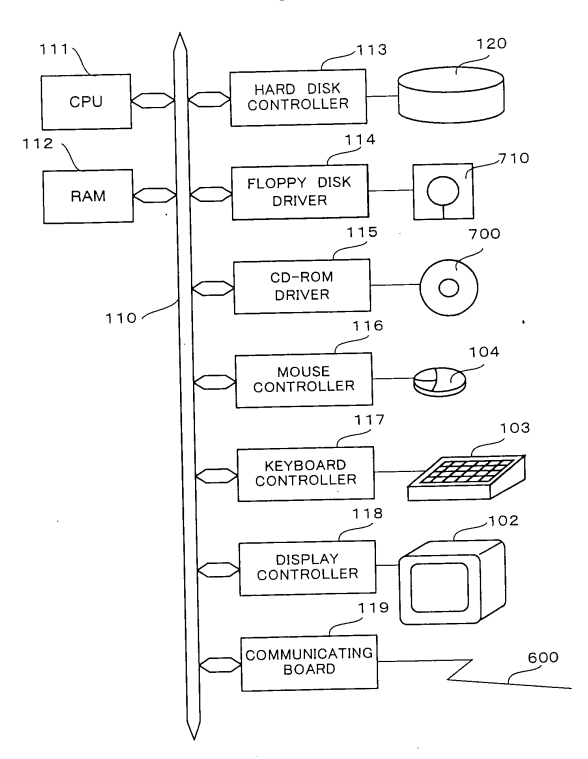
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CONVERSION PROGRAM STORAGE MEDIUM
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Fig.2



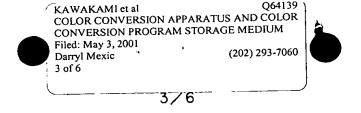
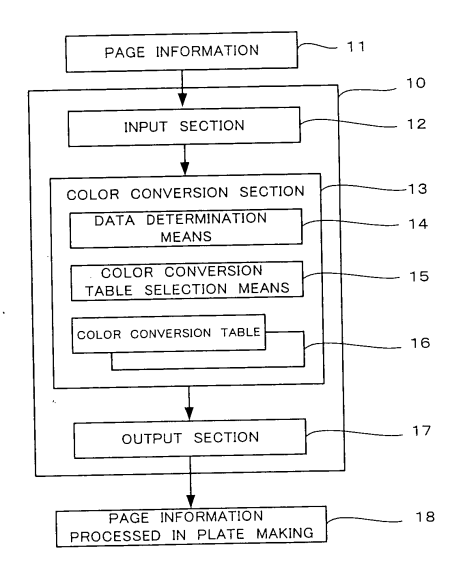
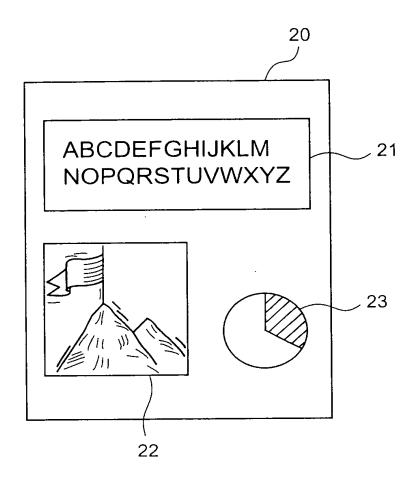


Fig.3



COLOR CONVERSION APPARATUS AND COLOR CONVERSION PROGRAM STORAGE MEDIUM Filed: May 3, 2001 Darryl Mexic (202) 293-7060

Fig.4



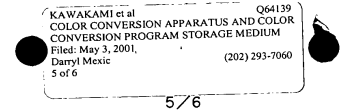


Fig.5

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       0
         0
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4
5
   12 0 0 12
                  5 0
                      650 Tm
- 6
   (PQRSTUVWXYZ) Tj
7
   ET
                    2 0
                        500
              400
9
   400
         0 0
   /Im1 Do
10
      0
         0 r
12
   1
13
   500
         400
               m
14
   540
         380
               560
                     360
                          580
                                320
                                     С
                     260
                          500
                                240
15
   560
         280
               540
                                     С
         260
               420
                     280
                          400
                                320
                                      С
16
   460
               460
                     380
                          500
                                400
   420
         260
                                      С
17
18
   h
19
   f
21
   0
      0
         1 r
22
   500
         400
               m
23
   540
               560
                          580
                                320
         380
                     360
                                      С
24
   5 7 5
         300
               570
                     290
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                                280
                                      С
25
   500
         3201
26
   h
27
   f
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6/6

Fig.6

